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TITLE: RELIABILITY OF EXPERIMENTS IN HUMAN PSYCHIC VISION  
RELIABILITY OF TEST MATERIALS AND ON SITE MONITORING

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TEXT: EXTRACT.

THE RELIABILITY OF AN EXPERIMENT IS A BASIC REQUIREMENT OF ANY SCIENTIFIC EXPERIMENT. IT HAS SPECIAL SIGNIFICANCE FOR RESEARCH INTO PSYCHIC VISION. IN THIS AREA OF RESEARCH, THERE ARE NO GUARANTEES OF STRICT RELIABLE RESEARCH METHODS. THE SO CALLED SAW IT WITH MY OWN EYES IS OFTEN VERY URELIABLE, AND IS THEREFORE OF NO SCIENTIFIC VALUE. PRACTICE HAS SHOWN THAT MANUFACTURE OF THE TEST MATERIALS AND ON SITE MONITORING HAVE A DIRECT RELATIONSHIP WITH THE RELIABILITY AND HOW SCIENTIFIC AN EXPERIMENT IS. WE BELIEVE THAT A DISCUSSION OF METHODS. IT IS FOR THIS REASON THAT THIS ARTICLE WAS WRITTEN. WE HOPE THAT THIS WILL LEAD TO SOME VALUABLE RESPONSES. FOR CONVENIENCE SAKE, THIS ARTICLE WILL USE ONLY THE EXAMPLE OF HUMAN PSYCHIC RECOGNITION OF CHARACTERS, BUT WILL DISCUSS IN PRINCIPLE. WE FEEL THAT IN PRINCIPLE, THE RESULTS ARE APPLICABLE TO OTHER EXPERIMENTS IN PSYCHIC VISION (SUCH AS XRAY VISION, LONG DISTANCE VISION, ETC). THIS ARTICLE IS DIVIDED INTO TWO SECTIONS. THE FIRST SECTION DEALS WITH RELIABILITY AND TECHNIQUES IN TEST MATERIAL MANUFACTURE. THE SECOND SECTION DEALS WITH ONE SITE MONITORING TECHNIQUES.